AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1.-11. (canceled)

12. (currently amended) A method for executing an event process in real time on a computer in response to one of a plurality of predetermined events, thesaid method comprising the steps of:

creating a plurality of tasks and assigning one of a plurality of priority levels to each of saidthe plurality of tasks;

creating a plurality of event processes corresponding to said plurality of predetermined the events and assigning one of the said plurality of priority levels to each of said plurality of the event processes;

dividing said plurality of the event processes into said plurality of the tasks so that each of said plurality of the event processes is included in a task of a priority level same as a priority level of the event process;

requesting activation of a <u>certain</u> task which includes an <u>certain</u> event process corresponding to an <u>certain</u> event in response to occurrence of said the <u>certain</u> event;

storing an ID of thesaid certain event process in a queue in response to occurrence of said the certain event if when thesaid certain task in which said

event process is included includes an event process other than the saidcertain event

process;

activating the certainsaid task_ifwhen a priority level of said the certain

task is higher than a priority level of an active task;

said-the certain task obtaining the ID of said-the certain event process from

said the queue and identifying said the certain event process based on the obtained

ID if when said the certain task is activated; and

said-the certain task executing said-theidentified certain event process

identified,

wherein at least one specific event is selected from said plurality of

predetermined the events, and an specific event process corresponding to said the

specific event is included in a dedicated task, which is created at said the creating

a plurality of tasks step as one of said plurality of the tasks for executing only one

event process, so that said the dedicated task identifies the specific event process

corresponding to said specific event for execution without obtaining an ID of the

specific event process from said the queue when said the dedicated task is

activated.

13. (new) A processor unit comprising:

a CPU; and

3

a task scheduling program that causes the CPU to detect an occurrence of an event and to execute an event process corresponding to the event whose occurrence is detected, the task scheduling program including:

a plurality of tasks each of which causes the CPU to execute at least one associated event process,

an activation request program that causes the CPU to detect the occurrence of the event and then to execute a request process that outputs a request for an activation of a first one of the plurality of tasks, and

a real time operating system that causes the CPU to execute an activating process that activates the first one of the plurality of tasks based on one of a plurality of priority levels in response to the request for the activation;

wherein the plurality of tasks include:

a dedicated task that causes the CPU to execute one specific event process corresponding to a specific event that includes a cyclic event which occurs in a cycle in synchronization with time, and

a shared task that causes the CPU to execute at least one of a plurality of non-specific event processes corresponding to a plurality of non-specific events excluding the specific event,

wherein the activation request program stores, in a storage area, identification information by which the CPU identifies the one of the non-specific

event processes based on the request for the activation of the one of the nonspecific event processes,

the shared task includes an identification program that causes the CPU to execute an identification process that identifies the one of the non-specific event processes based on the identification information, and

the dedicated task does not include the identification program.

14. (new) A processor unit of Claim 13,

wherein the specific event does not require passing data from the activation request program to the dedicated task.

15. (new) A processor unit of Claim 13,

wherein the shared task is one of a plurality of shared tasks,

each of the shared tasks has been assigned a respective one of the plurality of priority levels, and

a certain non-specific event process is achieved in a shared task whose priority level is equal to a priority level of the certain non-specific event process.

16. (new) A processor unit comprising:

a CPU; and

a task scheduling program that causes the CPU to detect an occurrence of an event and to execute an event process corresponding to the event whose occurrence is detected, for controlling a control object,

wherein the task scheduling program includes:

a plurality of tasks each of which causes the CPU to execute at least one associated event process,

an activation request program that causes the CPU to detect the occurrence of the event and then to execute a request process that outputs a request for an activation of a first one of the plurality of tasks, and

a real time operating system that causes the CPU to execute an activating process that activates the first one of the plurality of tasks based on one of a plurality of priority levels in response to the request for the activation;

wherein the plurality of tasks include:

a dedicated task that causes the CPU to execute one specific event process corresponding to a specific event that includes a cyclic event which occurs in a cycle in synchronization with an operating state of the control object, and

a shared task that causes the CPU to execute at least one of a plurality of non-specific event processes corresponding to a plurality of non-specific events excluding the specific event,

wherein the activation request program stores, in a storage area, identification information by which the CPU identifies the one of the non-specific event processes based on the request for the activation of the one of the non-specific event processes,

the shared task includes an identification program that causes the CPU to execute an identification process that identifies the one of the non-specific event processes based on the identification information, and

the dedicated task does not include the identification program.

17. (new) A processor unit of Claim 16, wherein the cyclic event occurs in synchronization with a cycle of an

engine as the control object.

18. (new) A processor unit of Claim 16,

wherein the specific event does not require passing data from the activation request program to the dedicated task.

19. (new) A processor unit of Claim 16,

wherein the shared task is one of a plurality of shared tasks,

wherein each of the shared tasks has been assigned a respective one of the plurality of priority levels, and

wherein a certain non-specific event process is achieved in a shared task whose priority level is equal to a priority level of the certain non-specific event process.

20. (new) A computer program product of a task scheduling program that causes a CPU to detect an occurrence of an event and to execute an event process corresponding to the event whose occurrence is detected, the computer program product comprising:

a plurality of tasks each of which causes the CPU to execute at least one associated event process,

an activation request program that causes the CPU to detect the occurrence of the event and then to execute a request process that outputs a request for an activation of a first one of the plurality of tasks, and

a real time operating system that causes the CPU to execute an activating process that activates the first one of the plurality of tasks based on one of a plurality of priority levels in response to the request for the activation;

wherein the plurality of tasks include:

a dedicated task that causes the CPU to execute one specific event process corresponding to a specific event that includes a cyclic event which occurs in a cycle in synchronization with time, and

a shared task that causes the CPU to execute at least one of a plurality of non-specific event processes corresponding to a plurality of non-specific events excluding the specific event,

wherein the activation request program stores, in a storage area, identification information by which the CPU identifies the one of the non-specific event processes based on the request for the activation of the one of the non-specific event processes,

the shared task includes an identification program that causes the CPU to execute an identification process that identifies the one of the non-specific event processes based on the identification information, and

the dedicated task does not include the identification program.

21. (new) A method comprising:

providing a plurality of tasks including (i) a shared task including a plurality of non-specific event processes corresponding to respective non-specific events, and (ii) a dedicated task including a single specific event process corresponding to a specific event which occurs regularly at predetermined time intervals;

assigning one of a plurality of priority levels to each of said plurality of tasks;

detecting an occurrence of a certain event; and

NISHIMURA Application No. 10/020,437 May 10, 2005

storing an ID of one of the non-specific event processes in a queue which corresponds to the non-specific event only when the detected certain event is that non-specific event such that an ID of the single specific event process is not stored in the queue when the detected certain event is the specific event.